FILE COPY



1989 TSD FACILITY ANNUAL DANGE	ROUS WASTE RE	PORT	1989	Form 5
1. FACILITY NAME CHEMICAL PROCESSORS INC		DENTIFICATION NUMBER		DATE RECEIVED
3. FACILITY LOCATION ADDRESS Street or Description (see instructions) P I E R 9 1 2 0 0 1 G A R F I E L D S T S E A T T L E 5. MAILING ADDRESS FOR ANNUAL REPORT CORRESPONDENCE	State Zip W A 9 8 1 1 9 -		LOCATION COUNTY	
Street or P.O. Box City 2 2 0 3 A I R P O R T W A Y S # 4 0 0 SEATTLE	State Zip W A 9 8 1 3 4 -	206-223-0	5 0 0	Init: Date: Init: Date: Init: Date: Verified: Date:
7. STANDARD INDUSTRIAL CLASSIFICATION (SIC) CODES 8. CLOSURE COST ESTIMATE Secondary Other \$ 990 944	9. POST-CLOSURE	COST ESTIMATE	SEND TO:	Batch Number
 REGULATORY STATUS—If your facility meets any of the conditions below, you are exempt from completing page 2 of the report. (Check the appropriate box. If none apply, complete the remainder of the report.) 	11. TOTAL WASTE IN STORA	GE ON DEC. 31, 190	HAZARDOUS	OF ECOLOGY WASTE SECTION Reports R/6 No. 4
No regulated wastes were treated, stored, or disposed of at this site. 2. All wastes managed were produced by small quantity generators.	(SO1C) Container (barrel, drum, etc.)	9,375 P	1-800-8 (Seasonal Toll	98504-8711 rs for Assistance: (74-2022 I Free Number)
3. All waste managed at this site was delisted or a petition approved for exemption of the waste pursuant to WAC 173-303-910 before calendar year 1989. 4. The site has been closed (specify date:) and no waste management activities occurred during 1989.	(SO2U) Tank, above ground (SO2U) Tank, underground	20,651,458 P	or (206) 4	459-6387
Our company no longer owns or operates a business at this site and NO waste management activities occurred under our ownership during 1989.	(SO3W) Waste Pile (SO4S) Surface Impoundment		DUE DATE: Postmarked N MARCH	
Other (include a cover letter detailing your basis for exemption from reporting.) 12. CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information, I believe that the submitted information is true, accurate, and com			n my inquiry of those individuals in	mmediately responsible for
Nathan E. Mathews PRINT OF TYPE NAME PRINT OF TYPE NAME SIGN	Kup	_02-27-90		Page 1 of 36

13. Your EPA/State Hazardous Waste Identification Number WAD000812917					aste	14. Generator's EPA/State I.D. Number: WAD000812909		Name: CHEMPRO GEORGETOWN Address: 734 S LUCILE ST SEATTLE, WA 98108			
	A. Manifest Document	8. Date Shpmit	t	L=liq G=sldg	E. Chem Nature O=org I=inorg	F. Waste Description	G. Handling Method & Containment Vessel	H. Dangerous Waste Numbers	I. Waste Desig- nation DW or EHW	J. Amount of Waste	K. Wt ub
	Number	011089	S	M=gas L	0	PHENOLIC WATER	S02T, T22T, T41T	WT02	. D	41700	Р
1	15532		-	-	0	PHENOLIC WATER	SO2T, T22T, T41T	WT02	D	42117	P
2	15546			-	0	PHENOLIC WATER	S02T, T22T, T41T	WT02	D	41700	P
3	15569	012489		L	0	PHENOLIC WATER	S02T, T22T, T41T	WT02	D	41700	Р
4	15583	013089		L .	0	PHENOLIC WATER	S02T, T22T, T41T	WT02	D	41700	P
5	15619	021389	_	L	0	PHENOLIC WATER	S02T, T22T, T41T	WTO2	D	41700	P
6	15627	021589	-	L	0	PHENOLIC WATER	S02T, T22T, T41T	WT02	D	41700	P
7	15650	022889		L	0	PHENOLIC WATER	S02T, T22T, T41T	WT02	D	41700	P
8	15672	030989	-	L.	0	PHENOLIC WATER	S02T, T22T, T41T	WT02	D	43368	P
9	15692		-	L	-	ALVALINE (PUENOLIC)	S02T, T22T, T41T	WTO2	D	40032	P
10	15711	032089	-	L.	10	(ALKALINE /PHENOLIC)	S02T, T22T, T41T	WTO2	D	42534	P
11	15739		-	L	10	Sodium Hydroxide PHENOLIC WATER	S02T, T22T, T41T	WTO2	D	41700	P
12	15758		-	L	0	PHENOLIC WATER	S02T, T22T, T41T	WT02	D	42534	P
13	15767		-	L	0	Sodium Hydroxide (ALKALINE /PHENOLIC)	S02T, T22T, T41T	WTO2	D	41700	P
14	15793	-	-	L	10	Sodium Hydroxide (ALKALINE/PHENOLIC)	S02T, T22T, T41T	WTO2	D	41700	P
15	15809		-	L	10	ALL COURTS (DUESTO)	S02T, T22T, T41T	WTO2	D	41700	P
16	15827	-	_	L	10	Sodium Hydroxide (ALKALINE / PHENOLIC) Sodium Hydroxide ('ALKALINE / PHENOLIC)	S02T, T22T, T41T	WTO2	D	41700	Р
17	15842		+	L	10	- COSTON TO THE CONTROL TO	S02T, T22T, T41T	WTO2	D	41700	Р
18	15852		-	L		(ALVALINE /PHENOLIC)	S02T, T22T, T41T	WTO2	D	42534	P
19	15863	-	+	L	10	Sodium Hydroxide (ALKALINE /PHENOLIC)	S02T, T22T, T41T	1/502	D	42534	P
20	15901			L	10		S02T, T22T, T41T		D	40032	P
21	15910	051689		L	10	CALVALINE (DUENOLIC)	S02T, T22T, T41T		D	40032	P
22	15929	052389	-	L	10	Sodium Hydroxide (ALKALINE /PHENOLIC)	-			J. J.	-
23			-							1	41

TSD FACILITY ANNUAL DANGEROUS WASTE REPORT

.1989 FORM 5

FORM 5 1989